

## Magic Tutorial 3: Advanced Painting (Wiring and Plowing)

*John Ousterhout  
Walter Scott*

Computer Science Division  
Electrical Engineering and Computer Sciences  
University of California  
Berkeley, CA 94720

*Updated by others, too.)*

This tutorial corresponds to Magic version 6.

### Tutorials to read first:

Magic Tutorial 1: Getting Started  
Magic Tutorial 2: Basic Painting and Selection

### Commands introduced in this tutorial:

:array, :corner, :fill, :flush, :plow, :straighten, :tool, :wire

### Macros introduced in this tutorial:

<space>

### 1. Introduction

Tutorial 2 showed you the basic facilities for placing paint and labels, selecting, and manipulating the things that are selected. This tutorial describes two additional facilities for manipulating paint: wiring and plowing. These commands aren't absolutely necessary, since you can achieve the same effect with the simpler commands of Tutorial 2; however, wiring and plowing allow you to perform certain kinds of manipulations much more quickly than you could otherwise. Wiring is described in Section 2; it allows you to place wires by pointing at the ends of legs rather than by positioning the box, and also provides for convenient contact placement. Plowing is the subject of Section 3. It allows you to re-arrange pieces of your circuit without having to worry about design-rule violations being created: plowing automatically moves things out of the way to avoid trouble.

### 2. Wiring

The box-and-painting paradigm described in Tutorial 2 is sufficient to create any possible layout, but it's relatively inefficient since three keystrokes are required to paint each new area: two button clicks to position the box and one more to paint the material. This section describes a different painting mechanism based on *wires*. At any given time, there is a current wiring material and wire thickness. With the wiring interface you can create a new area of material with a single button click: this paints a straight-line segment of the current material and width between the end of the previous wire segment and the cursor location. Each additional button click adds an additional segment. The wiring interface also makes it easy for you to place contacts.

#### 2.1. Tools

Before learning about wiring, you'll need to learn about tools. Until now, when you've pressed mouse buttons in layout windows the buttons have caused the box to change or material to be painted. The truth is that buttons can mean different things at different times. The meaning of the mouse buttons depends on the *current tool*. Each tool is identified by a particular cursor shape and a particular interpretation of the mouse buttons. Initially, the current tool is the box tool; when the box tool is active the cursor has the shape of a crosshair. To get information about the current tool, you can type the long command

**:tool info**

This command prints out the name of the current tool and the meaning of the buttons. Run Magic on the cell **tut3a** and type **:tool info**.

The **:tool** command can also be used to switch tools. Try this out by typing the command

**:tool**

Magic will print out a message telling you that you're using the wiring tool, and the cursor will change to an arrow shape. Use the **:tool info** command to see what the buttons mean now. You'll be using the wiring tool for most of the rest of this section. The macro " " (space) corresponds to **:tool**. Try typing the space key a few times: Magic will cycle circularly through all of the available tools. There are three tools in Magic right now: the box tool, which you already know about, the wiring tool, which you'll learn about in this tutorial, and the netlist tool, which has a square cursor shape and is used for netlist editing. "Tutorial 7: Netlists and Routing" will show you how to use the netlist tool.

The current tool affects only the meanings of the mouse buttons. It does not change the meanings of the long commands or macros. This means, for example, that you can still use all the selection commands while the wiring tool is active. Switch tools to the wiring tool, point at some paint in **tut3a**, and type the **s** macro. A chunk gets selected just as it does with the box tool.

## 2.2. Basic Wiring

There are three basic wiring commands: selecting the wiring material, adding a leg, and adding a contact. This section describes the first two commands. At this point you should be editing the cell **tut3a** with the wiring tool active. The first step in wiring is to pick the material and width to use for wires. This can be done in two ways. The easiest way is to find a piece of material of the right type and width, point to it with the cursor, and click the left mouse button. Try this in **tut3a** by pointing to the label **1** and left-clicking. Magic prints out the material and width that it chose, selects a square of that material and width around the cursor, and places the box around the square. Try pointing to various places in **tut3a** and left-clicking.

Once you've selected the wiring material, the right button paints legs of a wire. Left-click on label **1** to select the red material, then move the cursor over label **2** and right-click. This will paint a red wire between **1** and **2**. The new wire leg is selected so that you can modify it with selection commands, and the box is placed over the tip of the leg to show you the starting point for the next wire leg. Add more legs to the wire by right-clicking at **3** and then **4**. Use the mouse buttons to paint another wire in blue from **5** to **6** to **7**.

Each leg of a wire must be either horizontal or vertical. If you move the cursor diagonally, Magic will still paint a horizontal or vertical line (whichever results in the longest new wire leg). To see how this works, left-click on **8** in **tut3a**, then right-click on **9**. You'll get a horizontal leg. Now undo the new leg and right-click on **10**. This time you'll get a vertical leg. You can force Magic to paint the next leg in a particular direction with the commands

```
:wire horizontal
:wire vertical
```

Try out this feature by left-clicking on **8** in **tut3a**, moving the cursor over **10**, and typing **:wire ho** (abbreviations work for **:wire** command options just as they do elsewhere in Magic). This command will generate a short horizontal leg instead of a longer vertical one.

## 2.3. Contacts

When the wiring tool is active, the middle mouse button places contacts. Undo all of your changes to **tut3a** by typing the command **:flush** and answering **yes** to the question Magic asks. This throws away all of the changes made to the cell and re-loads it from disk. Draw a red wire leg from **1** to **2**. Now move the cursor over the blue area and click the middle mouse button. This has several effects. It places a contact at the end of the current wire leg, selects the contact, and moves the box over the selection. In addition, it changes the wiring material and thickness to match the material you middle-clicked. Move the cursor over **3** and right-click to paint a blue leg, then make a contact to purple by middle-clicking over the purple material. Continue by drawing a purple leg to **4**.

Once you've drawn the purple leg to **4**, move the cursor over red material and middle-click. This time, Magic prints an error message and treats the click just like a left-click. Magic only knows how to make contacts between certain combinations of

layers, which are specified in the technology file (see "Magic Maintainer's Manual 2: The Technology File"). For this technology, Magic doesn't know how to make contacts directly between purple and red.

## 2.4. Wiring and the Box

In the examples so far, each new wire leg appeared to be drawn from the end of the previous leg to the cursor position. In fact, however, the new material was drawn from the *box* to the cursor position. Magic automatically repositions the box on each button click to help set things up for the next leg. Using the box as the starting point for wire legs makes it easy to start wires in places that don't already have material of the right type and width. Suppose that you want to start a new wire in the middle of an empty area. You can't left-click to get the wire started there. Instead, you can left-click some other place where there's the right material for the wire, type the space bar twice to get back the box tool, move the box where you'd like the wire to start, hit the space bar once more to get back the wiring tool, and then right-click to paint the wire. Try this out on **tut3a**.

When you first start wiring, you may not be able to find the right kind of material anywhere on the screen. When this happens, you can select the wiring material and width with the command

```
:wire type layer width
```

Then move the box where you'd like the wire to start, switch to the wiring tool, and right-click to add legs.

## 2.5. Wiring and the Selection

Each time you paint a new wire leg or contact using the wiring commands, Magic selects the new material just as if you had placed the cursor over it and typed **s**. This makes it easy for you to adjust its position if you didn't get it right initially. The **:stretch** command is particularly useful for this. In **tut3a**, paint a wire leg in blue from **5** to **6** (use **:flush** to reset the cell if you've made a lot of changes). Now type **R** two or three times to stretch the leg over to the right. Middle-click over purple material, then use **W** to stretch the contact downward.

It's often hard to position the cursor so that a wire leg comes out right the first time, but it's usually easy to tell whether the leg is right once it's painted. If it's wrong, then you can use the stretching commands to shift it over one unit at a time until it's correct.

## 2.6. Bundles of Wires

Magic provides two additional commands that are useful for running *bundles* of parallel wires. The commands are:

```
fill direction [layers]
corner direction1 direction2 [layers]
```

To see how they work, load the cell **tut3b**. The **:fill** command extends a whole bunch of

paint in a given direction. It finds all paint touching one side of the box and extends that paint to the opposite side of the box. For example, **:fill left** will look underneath the right edge of the box for paint, and will extend that paint to the left side of the box. The effect is just as if all the colors visible underneath that edge of the box constituted a paint brush; Magic sweeps the brush across the box in the given direction. Place the box over the label “Fill here” in **tut3b** and type **:fill left**.

The **:corner** command is similar to **:fill** except that it generates L-shaped wires that follow two sides of the box, travelling first in *direction1* and then in *direction2*. Place the box over the label “Corner here” in **tut3b** and type **:corner right up**.

In both **:fill** and **:corner**, if *layers* isn’t specified then all layers are filled. If *layers* is given then only those layers are painted. Experiment on **tut3b** with the **:fill** and **:corner** commands.

When you’re painting bundles of wires, it would be nice if there were a convenient way to place contacts across the whole bundle in order to switch to a different layer. There’s no single command to do this, but you can place one contact by hand and then use the **:array** command to replicate a single contact across the whole bundle. Load the cell **tut3c**. This contains a bundle of wires with a single contact already painted by hand on the bottom wire. Type **s** with the cursor over the contact, and type **S** with the cursor over the stub of purple wiring material next to it. Now place the box over the label “Array” and type the command **:array 1 10**. This will copy the selected contact across the whole bundle.

The syntax of the **:array** command is

**:array** *xsize ysize*

This command makes the selection into an array of identical elements. *Xsize* specifies how many total instances there should be in the x-direction when the command is finished and *ysize* specifies how many total instances there should be in the y-direction. In the **tut3c** example, **xsize** was one, so no additional copies were created in that direction; **ysize** was 10, so 9 additional copies were created. The box is used to determine how far apart the elements should be: the width of the box determines the x-spacing and the height determines the y-spacing. The new material always appears above and to the right of the original copy.

In **tut3c**, use **:corner** to extend the purple wires and turn them up. Then paint a contact back to blue on the leftmost wire, add a stub of blue paint above it, and use **:array** to copy them across the top of the bundle. Finally, use **:fill** again to extend the blue bundle farther up.

### 3. Plowing

Magic contains a facility called *plowing* that you can use to stretch and compact cells. The basic plowing command has the syntax

**:plow** *direction* [*layers*]

where *direction* is a Manhattan direction like **left** and *layers* is an optional, comma-separated list of mask layers. The plow command treats one side of the box as if it were a plow, and shoves the plow over to the other side of the box. For example, **:plow up**

treats the bottom side of the box as a plow, and moves the plow to the top of the box.

As the plow moves, every edge in its path is pushed ahead of it (if *layers* is specified, then only edges on those layers are moved). Each edge that is pushed by the plow pushes other edges ahead of it in a way that preserves design rules, connectivity, and transistor and contact sizes. This means that material ahead of the plow gets compacted down to the minimum spacing permitted by the design rules, and material that crossed the plow’s original position gets stretched behind the plow.

You can compact a cell by placing a large plow off to one side of the cell and plowing across the whole cell. You can open up space in the middle of a cell by dragging a small plow across the area where you want more space.

To try out plowing, edit the cell **tut3d**, place the box over the rectangle that’s labelled “Plow here”, and try plowing in various directions. Also, try plowing only certain layers. For example, with the box over the “Plow here” label, try

**:plow right metal2**

Nothing happens. This is because there are no *metal2 edges* in the path of the plow. If instead you had typed

**:plow right metal1**

only the metal would have been plowed to the right.

In addition to plowing with the box, you can plow the selection. The command to do this has the following syntax:

**:plow selection** [*direction* [*distance*]]

This is very similar to the **:stretch** command: it picks up the selection and the box and moves both so that the lower-left corner of the box is at the cursor location. Unlike the **:stretch** command, though, **:plow selection** insures that design rule correctness and connectivity are preserved.

Load the cell **tut3e** and use **a** to select the area underneath the label that says “select me”. Then point with the cursor to the point labelled “point here” and type **:plow selection**. Practice selecting things and plowing them. Like the **:stretch** command, there is also a longer form of **:plow selection**. For example, **:plow selection down 5** will plow the selection and the box down 10 units.

Selecting a cell and plowing it is a good way to move the cell. Load **tut3f** and select the cell **tut3e**. Point to the label “point here” and plow the selection with **:plow selection**. Notice that all connections to the cell have remained attached. The cell you select must be in the edit cell, however.

The plowing operation is implemented in a way that tries to keep your design as compact as possible. To do this, it inserts jogs in wires around the plow. In many cases, though, the additional jogs are more trouble than they’re worth. To reduce the number of jogs inserted by plowing, type the command

**:plow nojogs**

From now on, Magic will insert as few jogs as possible when plowing, even if this means moving more material. You can re-enable jog insertion with the command

**:plow jogs**

Load the cell **tut3d** again and try plowing it both with and without jog insertion.

There is another way to reduce the number of jogs introduced by plowing. Instead of avoiding jogs in the first place, plowing can introduce them freely but clean them up as much as possible afterward. This results in more dense layouts, but possibly more jogs than if you had enabled **:plow nojogs**. To take advantage of this second method for jog reduction, re-enable jog insertion (**:plow jogs**) and enable jog cleanup with the command

**:plow straighten**

From now on, Magic will attempt to straighten out jogs after each plow operation. To disable straightening, use the command

**:plow nostraighten**

It might seem pointless to disable jog introduction with **:plow nojogs** at the same time straightening is enabled with **:plow straighten**. While it is true that **:plow nojogs** won't introduce any new jogs for **:plow straighten** to clean up, plowing will straighten out any existing jogs after each operation.

In fact, there is a separate command that is sometimes useful for cleaning up layouts with many jogs, namely the command

**:straighten direction**

where *direction* is a Manhattan direction, e.g., **up**, **down**, **right**, or **left**. This command will start from one side of the box and pull jogs toward that side to straighten them. Load the cell **tut3g**, place the box over the label "put box here", and type **:straighten left**. Undo the last command and type **:straighten right** instead. Play around with the **:straighten** command.

There is one more feature of plowing that is sometimes useful. If you are working on a large cell and want to make sure that plowing never affects any geometry outside of a certain area, you can place a *boundary* around the area you want to affect with the command

**:plow boundary**

The box is used to specify the area you want to affect. After this command, subsequent plows will only affect the area inside this boundary.

Load the cell **tut3h** place the box over the label "put boundary here", and type **:plow boundary**. Now move the box away. You will see the boundary highlighted with dotted lines. Now place the box over the area labelled "put plow here" and plow up. This plow would cause geometry outside of the boundary to be affected, so Magic reduces the plow distance enough to prevent this and warns you of this fact. Now undo the last plow and remove the boundary with

**:plow noboundary**

Put the box over the "put plow here" label and plow up again. This time there was no boundary to stop the plow, so everything was moved as far as the height of the box. Experiment with placing the boundary around an area of this cell and plowing.